Resume (CV) April 2009

Name: Erwin RM Sablon

Age: 44

Birth Date: December 6th 1964

Birth Place: Merchtem, Belgium

Marital Status: Married to Kristien Van Hoof (Highschool teacher, born February 15th 1969)

Children: 1 (Lara Sablon, born March 22nd 1998)

Adress:

Robbroeklaan 1A 1785 Merchtem

Belgium

Mobile:

Tel (private): +32 52 376418 +32 473 687812

Email (private): erwin.sablon@telenet.be

University studies:

1982-1986: Master in Biology with specialization in Biotechnology: University of Ghent, Belgium

1986-1990: PhD in Molecular Biology, Laboratory of Molecular Biology, University of Ghent, Belgium (Head: Prof. Dr. Ir. Walter Fiers)

"Development of detection technology for the fast analysis of mutants for the determination of structure-function relationships of proteins"

Main technologies used; prokaryotic protein expression, protein engineering, mutagenesis, in vitro transcription, molecular DNA and RNA engineering.

2007-2009-Ongoing. International Master in Business Administration (MBA) following

the English-language, part-time executive program at the Vlerick Leuven-Gent School of Management

Professional Career:

1990-1991: Scientific collaborator, Department of Microbiology, R&D, Innogenetics NV

> Main technologies used: prokaryotic and eukaryotic protein expression. mutagenesis, in vitro transcription, molecular DNA and RNA engineering.

1992-1995: Scientist: Group Leader Microbial Expression Technology and Protein

Engineering, Department of Microbiology, R&D, Innogenetics NV

Main technologies used: prokaryotic and eukaryotic protein expression, mutagenesis, in vitro transcription, molecular DNA and RNA engineering, protein and antibody engineering.

1996-1998:	Senior Scientist: Department Head, Department of Microbiology and Bioprocessing, R&D, Innogenetics NV
1999-2001:	Senior Scientist: Program Manager Hepatitis Diagnostics, Infectious Diseases Unit, Diagnostics R&D, Innogenetics NV
2002-2004:	Senior Scientist: Head Hepatology Group, Infectious Diseases Unit Diagnostics R&D, Innogenetics NV
2005:	Senior Scientist: Head Virology Group, Infectious Diseases Unit Diagnostics R&D, Innogenetics NV

2006- May 2008:Principal Scientist: Head Infectious Diseases Unit Diagnostics R&D, Innogenetics NV

October 2008 - current: Director Project Management, Ablynx NV

June 2008-September 2008: Associate Director Delivery Systems, Ablynx NV